

Application No.: 09/819,603

1

Docket No.: 559442001100

Docket No.: 559442001100
(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:
Gregory W. EASLEY et al.

Application No.: 09/819,603

Art Unit: 3713

Filed: March 29, 2001

Examiner: John M. Hotaling, II

For: CONSOLE-BASED SYSTEM AND METHOD
FOR PROVIDING MULTI-PLAYER
INTERACTIVE GAME FUNCTIONALITY
FOR USE WITH INTERACTIVE GAMES

va-89813

FAX TRANSMISSION

DATE: January 11, 2005

PTO IDENTIFIER: Application Number 09/819,603

Patent Number

Inventor: Gregory W. EASLEY et al.

MESSAGE TO: Examiner John M. Hotaling, II - US Patent and Trademark Office

FAX NUMBER: 571-273-4437

FROM: MORRISON & FOERSTER LLP

James M. Denaro

PHONE: (703) 760-7739

Attorney Dkt. #: 559442001100

PAGES (Including Cover Sheet): 3

CONTENTS:

PROPOSED AMENDMENT ATTACHED.

If your receipt of this transmission is in error, please notify this firm immediately by collect call to sender at (703) 760-7739 and send the original transmission to us by return mail at the address below.

This transmission is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. You are hereby notified that any dissemination, distribution or duplication of this transmission by someone other than the intended addressee or its designated agent is strictly prohibited.

MORRISON & FOERSTER LLP
1650 Tysons Blvd, Suite 300, McLean, Virginia 22102
Telephone: (703) 760-7700 Facsimile: (703) 760-7777

Application No.: 09/819,603

2

Docket No.: 559442001100

PROPOSED AMENDMENT TO THE CLAIMS

1 (currently amended). A system for providing functionality to remote users at individually addressable systems, the system comprising:

[[one or more]] a server[[s]] in communication with [[one or more]] a remote user system[[s]] wherein the remote user system[[s are]] is individually addressable;

[[one or more]] a console system[[s]] operating on the [[one or more]] server[[s]] wherein the console system[[s]] comprises a [[one or more]] base-functionality module[[s]];

and [[one or more]] a software game module[[s]] that utilizes functionality provided by the console system to provide interactive game content to the remote user system;

[[at least one]] an application programming interface provided by the base functionality module for the one or more game modules configured to transfer[[ring]] at least one parameter passed by the ~~one or more consoles or servers~~ base functionality module to the [[one or more]] game module[[s]] and configured to transfer[[ring at least one]] a parameter passed by the [[one or more]] game module[[s]] to the ~~one or more consoles or servers~~ base functionality module;

[[and]] wherein the application programming interface further comprises a common interface for connecting additional modules transparently accessing console system functionality and further providing independence from protocol requirements of the console system;

wherein [[one or more]] a parameter[[s are]] is received from the remote user system at the console system;

wherein the software game module passes game-specific information to the console system; and

wherein the console system communicates with the remote user system using [[a]] the base-functionality module in a manner determined by the game-specific information.

va-89813